

CERTIFICATION OF FACSIMILE TRANSMISSIONSerial No.: 09/036,645 Filed: March 6, 1998

I hereby certify that these papers are being facsimile transferred to the United States Patent and Trademark Office on the date shown below.

Kim Youmans
Name May 24, 2000
Kim Youmans
Signature

File No.: **1225/0C675-US2****IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re application of: David BERD

Serial No: **09/036,645**
(For Reissue of U.S. Patent No. 5,290,551)Filed: **March 6, 1998**For: **TREATMENT OF MELANOMA WITH A VACCINE
COMPRISING IRRADIATED AUTOLOGOUS MELANOMA
TUMOR CELLS CONJUGATED TO A HAPten**

Assignee: Thomas Jefferson University

Honorable Commissioner of
Patents and Trademarks
Washington, DC 20231

AMENDMENT

Sir:

This Amendment corrects defects in the format of the amended claims presented in previous amendments in this reissue application, and supplants all amendments previously filed in this application. Kindly make the amendments shown herein, prior to allowance of the application. As explained in the previously filed declaration by inventor David Berd, reissue of the patent with these amendments is sought because the patentee may have claimed more than he

FROM

(TUE) 2. 6 05 14:01/ST 81/NO. 4860405549 P 80

#101G

DARBY & DARBY P.C.

805 Third Avenue
New York, New York 10022
(212) 527-7700

TELECOPIER: (212) 753-6237
TELEX: 236687

Date: May 24, 2000
Attorney Docket No.: 1225/0C675-US2

TELECOPIER TRANSMISSION COVER SHEET

Phone Number Transmitting To: (703) 308-8724

To: **United States Patent and Trademark Office**

Examiner: L. Arthur

Group Art Unit: 1655

Paper(s) Being Transmitted: Amendment; Communication; Statement under 37 CFR 3.73(b)

Number of Pages Being Transmitted (including cover): 9

Comments:

CERTIFICATION OF FACSIMILE TRANSMISSION

Serial No.: 09/036,645

Filed: March 6, 1998

I hereby certify that these papers are being facsimile transferred to the United States Patent and Trademark Office on the date shown below.

Kim Youmans
Name

May 24, 2000
Date

Kim Youmans
Signature